Contents

- 1 Welcome to the caGrid Knowledge Center
 - ◆ 1.1 Mission/Scope and Services
 - ♦ 1.2 Latest Announcements
 - ♦ 1.3 KC Community
 - **♦** 1.4 Tools
 - ♦ 1.5 Forums

Welcome to the caGrid Knowledge Center

Mission/Scope and Services

The caGrid Knowledge Center is an NCI-supported resource led by The Ohio State University Comprehensive Cancer Center and OSU Biomedical Informatics Department, in collaboration with the University of Chicago and the Argonne National Lab. The Knowledge Center provides a centralized information resource for the caGrid community (that includes you!).

The caGrid Knowledge Center?s mission is to provide comprehensive information resources and services to facilitate collaborative scientific research using caGrid.

The Knowledge Center has the following primary aims:

- Providing comprehensive caGrid information resources to meet self-service information needs.
- Assisting scientific projects via collaboration and guidance to leverage caGrid for high-value, high-impact scientific research. This includes mentorship and technical guidance for the caBIG® Deployment community.
- Fostering a dynamic, active caGrid community by promoting knowledge sharing among community members. This includes maintaining the <u>Training Grid</u> and <u>caGrid Incubator</u>.

Read more about Knowledge Center Services.

Latest Announcements

caGrid Incubator guidelines and project template published: CaGrid Incubator

Contents 1

KC Community

This Knowledge Center is a resource for software developers using caGrid.

We have collected information on this wiki into comprehensive pages called "User Tracks". Please visit one or more of the following user tracks that you are interested in:

- 1. <u>Using caGrid Track</u>: A technical user track specifically designed for software developers using caGrid APIs and Services.
- 2. <u>Contributing to caGrid Track</u>: A technical user track specifically designed for software developers contributing software to caGrid.
- 3. <u>PI/Program Manager Track</u>: A general user track specifically designed for Laboratory Principle Investigators and Program/Project Managers for Research Groups.
- 4. <u>caGrid Community Track</u>: A general user track specifically designed for community members using caGrid.
- 5. <u>Deploying caGrid Track</u>: A user track presenting comprehensive information for cancer centers and others who are deploying a functional caGrid node.

Tools

caGrid wiki

Forums

Please ask questions on our forums.

You can also Contact Us

KC Community 2